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FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

August 26, 2003

Via Hand Delivery

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 Twelfth Street, SW – Room TW-A325 Washington, D.C. 20554

EX PARTE OR LATE FILED

Re: Ex Parte Presentation -- In the Matter of Digital Broadcast Copy Protection, MB Docket No. 02-230; In the Matter of Implementation of Section 304 of the Telecommunications Act of 1996; Commercial Availability of Navigation Devices, CS Docket No. 97-80; Compatibility Between Cable Systems and Consumer Electronics Equipment, PP Docket No. 00-67

Dear Ms. Dortch:

In accordance with Section 1.1206 of the Commission's Rules, 47 C.F.R. § 1.1206, General Dynamics-Advanced Information Systems ("GDAIS") (formerly known as Veridian Corporation), through its undersigned counsel, writes to notify the Commission of *ex parte* presentation in the above-referenced docket. On August 25, 2003, representatives of GDAIS met with Jordan Goldstein, Senior Legal Advisor in Commissioner Copps's Office.

GDAIS representatives emphasized the need for further Commission proceedings to set standards allowing a number of effective digital copy protection methodologies to compete in the marketplace. The Commission should accomplish this through the vehicle of a formal or informal negotiated rulemaking, which is very well suited to the questions in dispute in this proceeding. The representatives of GDAIS also discussed the disadvantages of the broadcast flag regime proposed by certain parties to this proceeding and corresponding advantages of source encryption technologies. Evidence submitted by the broadcast flag proponents on the threshold question of whether digital copy protection is necessary in the first place does not join issue with the argument made by GDAIS and others that the broadcast flag is an inadequate and ineffective form of protection.

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STEPTOE & JOHNSON LLP

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In connection with the "plug-and-play" proposals, GDAIS argued that the Commission's actions should not favor one digital copy protection methodology over others.

The attached slide presentation describes in more detail the matters addressed in the meeting.

An original and one copy of this notice are being filed today with the Commission. If you have any questions concerning this notice, please do not hesitate to contact the undersigned.

Respectfully submitted,

Pantelis Michalopoulos

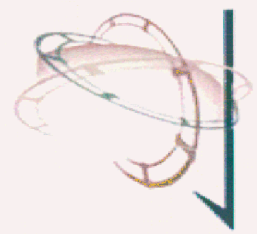
Counsel for General Dynamics-Advanced

Information Systems

Attachment

cc: Jordan Goldstein

Ex Parte Presentation Regarding Digital Television Copy Protection



Veridian Corporation August 25, 2003



SUMMARY

- The Commission should not impose broadcast flag requirements, which would be costly, ineffective and inflexible and may not be within Commission jurisdiction
- "Source encryption" methodologies are both less costly and more effective
- The Commission should not prescribe any particular technology but can and should prescribe standards to let the market work and promote the public interest
- A negotiated rulemaking or similar informal process is the best way to proceed



Factors to Consider in Cost-Benefit Analysis of Broadcast Flag

Costs are High –

- Universal implementation necessary
- All "Downstream" Devices (e.g., PCs) Must Also Incorporate Flag to Access Digital Broadcast Content, Threatening Desired Convergence of PC and TV set

Benefits are Low –

- Weak Form of Protection
 - Legacy or pirated devices without the circuitry can compromise the protection system
 - Will ultimately leave content providers as reluctant to license their content as before
- Intrusive
 - May deprive consumers of ability to "space shift" content beyond network where copy is made
- Commission Jurisdiction to Mandate Flag is Questionable
 - No explicit authority in Communications Act
 - Implicit authority in either Title I or Title III of the Act Doubtful



Factors to Consider in Cost-Benefit Analysis of Source Encryption

Cost effective -

- Universal adoption not necessary to protect premium content likely to be most closely guarded by owners
- Per unit implementation cost expected to be same or less than broadcast flag

Greater Benefits

- Higher level of protection
- Source encryption system not compromised by devices that lack encryption circuitry
- More flexible protection better accommodates the public interest
- Does not prohibit "space shifting;" a consumer may view protected content if the consumer has the appropriate "ticket"
- Allows content owners to place situational parameters on dates, resolution, maximum screen size, multichannel sound access to protected content, e.g., start and end viewing and tuture enhancements
- Source encryption of ancillary and supplementary DTV services clearly within Commission's jurisdiction, 47 U.S.C. § 336 (a)(2) V-5-8-10-1-4-N-

Should Not, and What It Can, Achieve What Commission Involvement

- Should Not Pick Winners
- Can:
- Develop record concerning need for DTV copy protection
- Facilitate development of standards that will technology allow marketplace to choose acceptable
- Develop standards that will achieve balance content providers between consumers' interests and those of

Ideal Circumstances for Negotiated Rulemaking¹

- Topic is "new"
- Agency is considering standards
- Issues sufficiently crystallized to make an exchange of ideas useful
- Parties' positions not yet "hardened"
- Large investments not yet made

See, e.g., 1 Charles Koch, Administrative Law Treatise §4.36; Phillip Harter, Negotiating Regulations: A Cure for Malaise, 71 Geo. L..J. 1 (1982).



DTV Copy Protection Issue Is Well-Suited for Negotiated Rulemaking

- DTV copy protection issue relatively new
- Copy protection standards are under consideration
- Issues sufficiently crystallized many commenters agree that some type of DTV copy protection standard will be necessary
- Parties' positions do not appear to be hardened
 no large investments have been made in any particular technology



Issues The Negotiated Rulemaking Committee Should Consider:

- The Effectiveness (including a cost-benefit analysis) and Appropriateness of the Broadcast Flag technology;
- The Effectiveness (including a cost-benefit analysis) and Appropriateness of the Sourceencryption-based technologies
- Standards That Must Be Satisfied by Any Accepted Technology or Implementation Method
- The Interaction Between the Questions Raised here and Digital Copy Protection for MVPD's (e.g., "plug and play" standards)



- Robustness and reliability
- 2. Openness
- 3. Visibility
- 4. Renewability
- 5. Compatibility



Minimum standard for robustness and reliability –

No "shared secrets"





2. Openness -

The method must be open to all consumer equipment manufacturers, distribution platforms, and all content providers indiscriminately



3. Visibility –

The algorithms, specifications, and parameters of the method must be open to consumers. *The efficacy of the system should not be compromised by such visibility*.

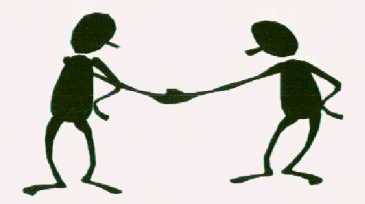


4. Renewability -

If compromised, the system must be capable of recovering and continuing to protect content <u>without a total recall or invalidation of all installed consumer equipment</u>.



5. Compatibility –



- The method must not preclude use of a different, competing method, and
- The method must allow nextgeneration techniques to be deployed with minimal conversion requirements



The Commission Can Facilitate Development of Standards Expeditiously and Efficiently Through

Negotiated Rulemaking



Source Encryption – A Better DTV Copy Protection Alternative

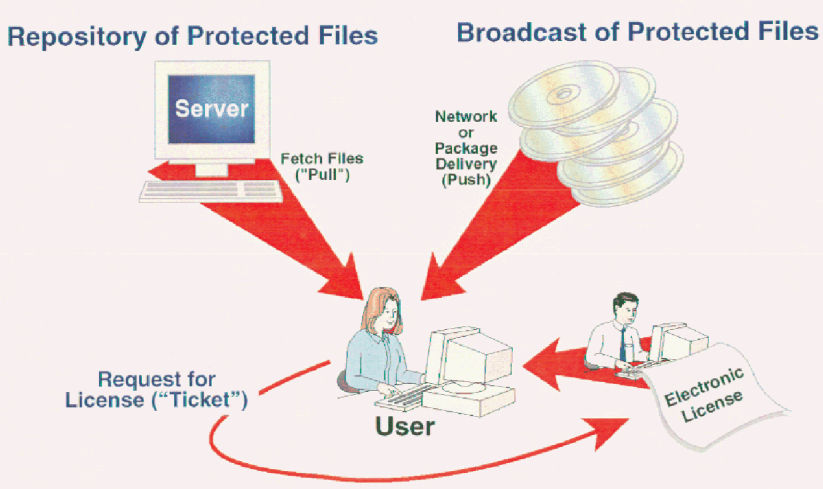
"Persistent Access Control" such as VeriFIDESTM –

Technology that Prevents Piracy

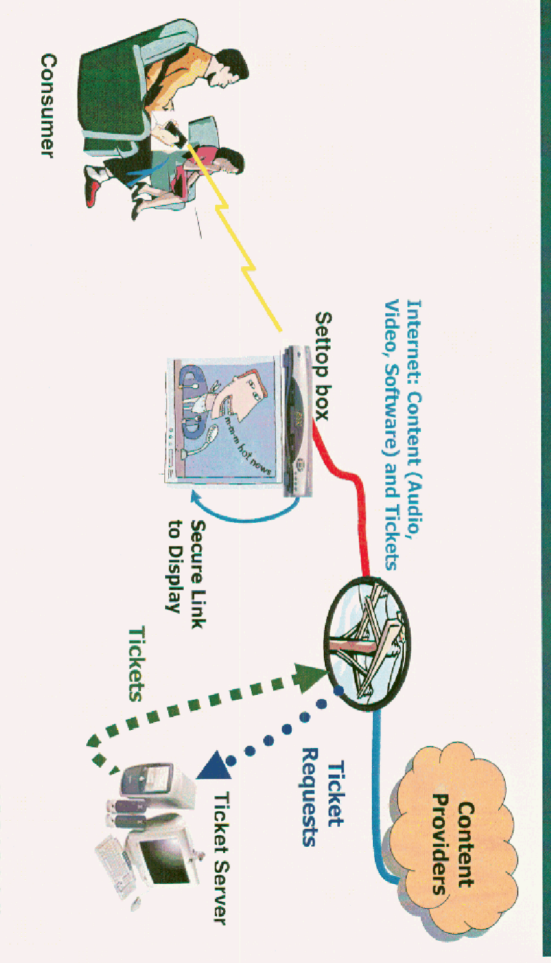




Operational Concept



What it is, in pictures



Secret Key encryption How it works - Step 1:

Content Packaging

(Murder on the Occidental Local) Original Program

Encrypted Program By the Secret Key













Title: Murder on the Occidental Local

(by Secret Key) Encrypted Content

> From: Content J. User

Owner

to all) with the secret postcard (open be sent like a key, content can Once encrypted



How it works – Step 2: Create the ticket

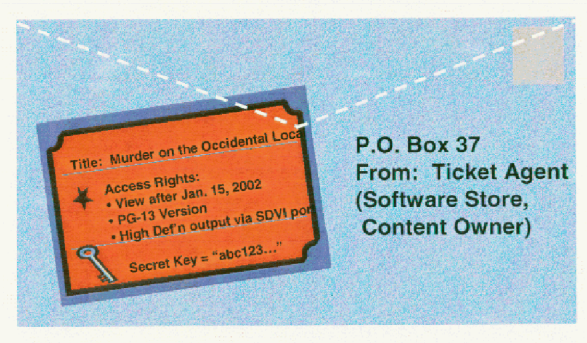




How it works – Step 3: Encrypt the ticket with user's Public Key and send it

Once encrypted with the public key, the ticket is like a first-class letter sent to a PO Box— available only to the addressee with his "unique" private key.

Public Key \$\int\{Encryption}\$





How it works – Step 4: Allow access to the user, as authorized by the ticket

Content Ticket - Sent directly to customer* 37 Ticket

* Only the customer's unique Private Key for box 37 can retrieve the contents of the ticket.



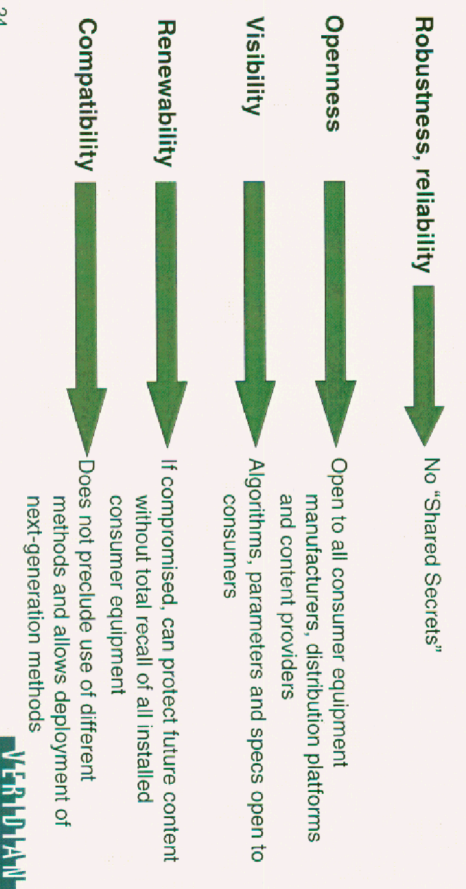
Characteristics

- Secure: Protects high value content from piracy
- Enables 'fair use' as expected by consumers
- Open; protects privacy; allows anonymity
- Renewable
 - > Individual devices (or models) can be excluded
 - > "Go Forward" scenario in event of compromise
- Scalable
 - > No clearinghouse required for each transaction
 - Offline operation: full-time connection not required
- Compatible with and extensible to PCs

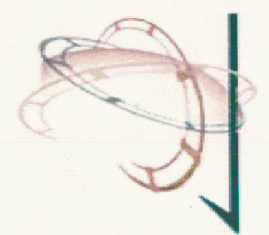


Minimum Standards for a Copy Protection System -VeriFIDES[™] Meets and Exceeds The Appropriate

VeriFIDES™



Ex Parte Presentation Regarding Digital Television Copy Protection



Veridian Corporation August 25, 2003

